

METHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING SYSTEM

Application No. 09/848,768

Inventor: Todd V. TOWNSEND

*Replacement Sheet*

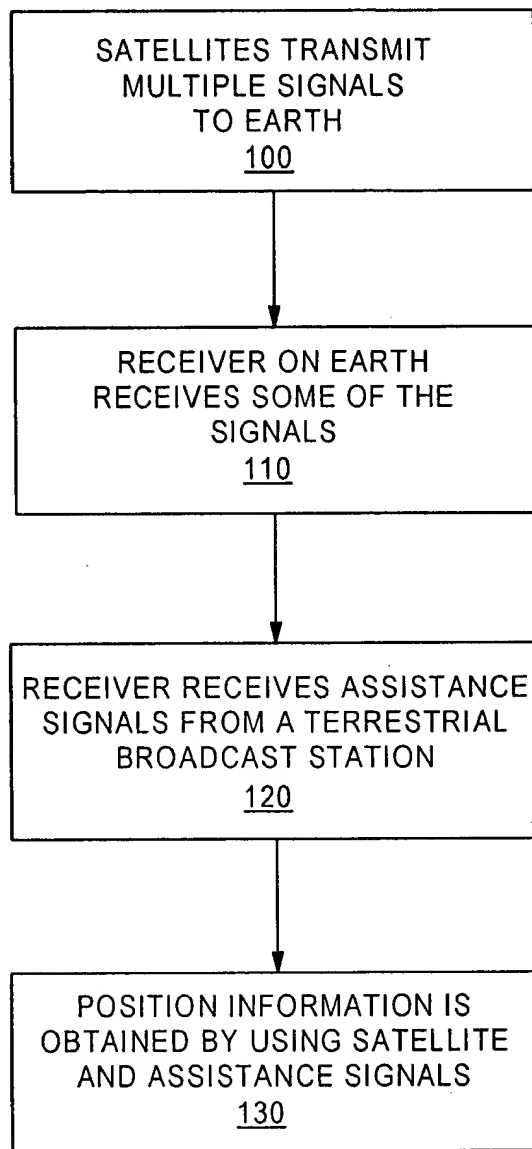


Fig. 1



METHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING SYSTEM

Application No. 09/848,768  
Inventor: Todd V. TOWNSEND  
*Replacement Sheet*

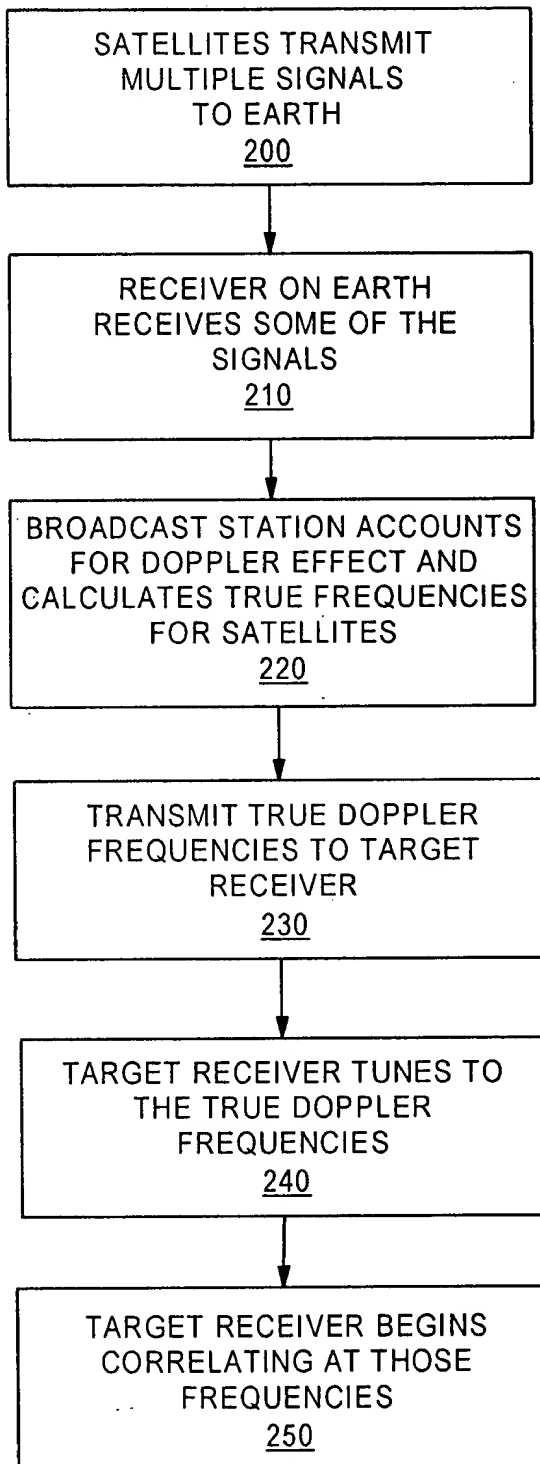
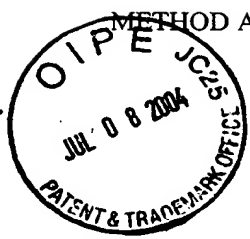


Fig. 2



METHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING SYSTEM

Application No. 09/848,768  
Inventor: Todd V. TOWNSEND  
*Replacement Sheet*

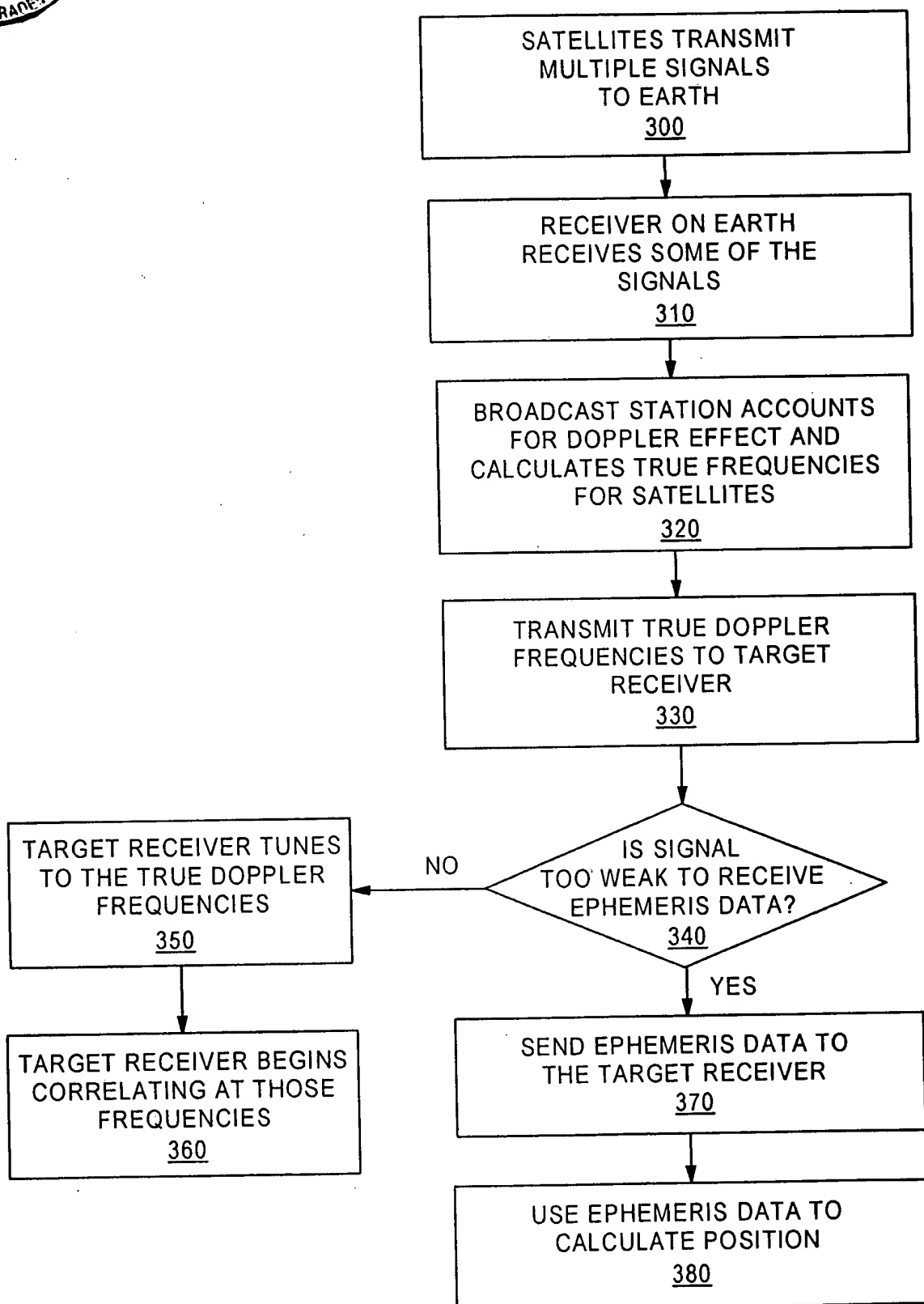


Fig. 3



METHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING SYSTEM

Application No. 09/848,768

Inventor: Todd V. TOWNSEND

*Replacement Sheet*

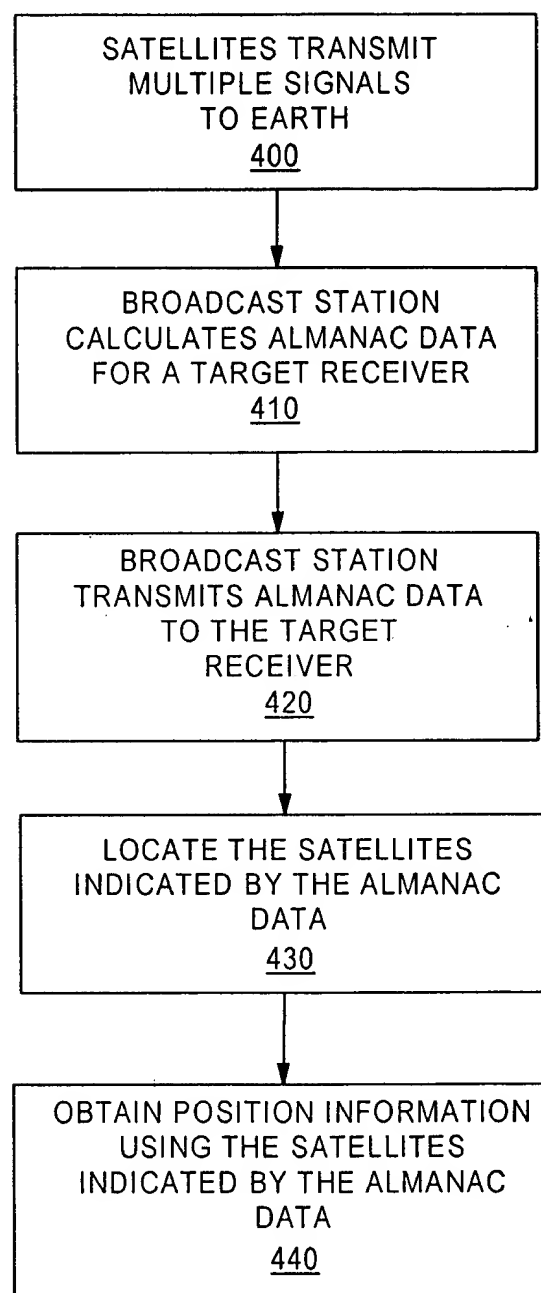


Fig. 4



METHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING SYSTEM

Application No. 09/848,768

Inventor: Todd V. TOWNSEND

*Replacement Sheet*

501A

501B

501C

501D

501E

501N

C CODE

C CODE-1

C CODE

C CODE

C CODE-1

\*\*\*

C CODE

Fig. 5

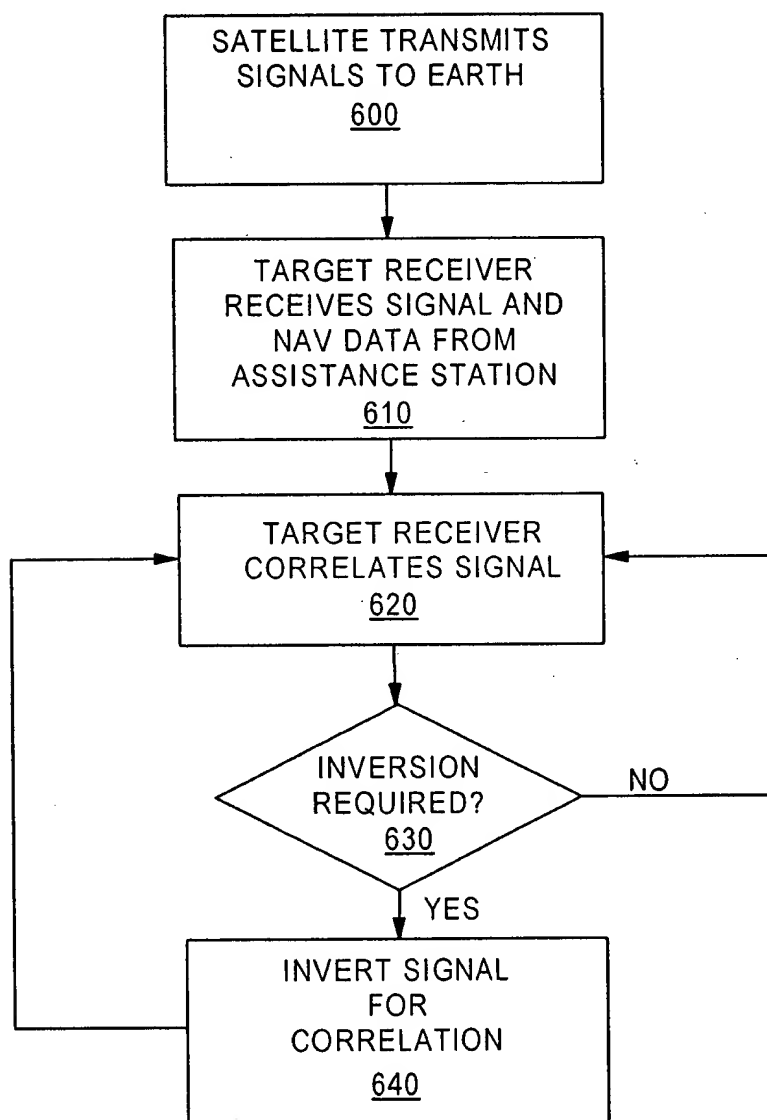


Fig. 6



METHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING  
SYSTEM  
Application No. 09/848,768  
Inventor: Todd V. TOWNSEND  
*Replacement Sheet*

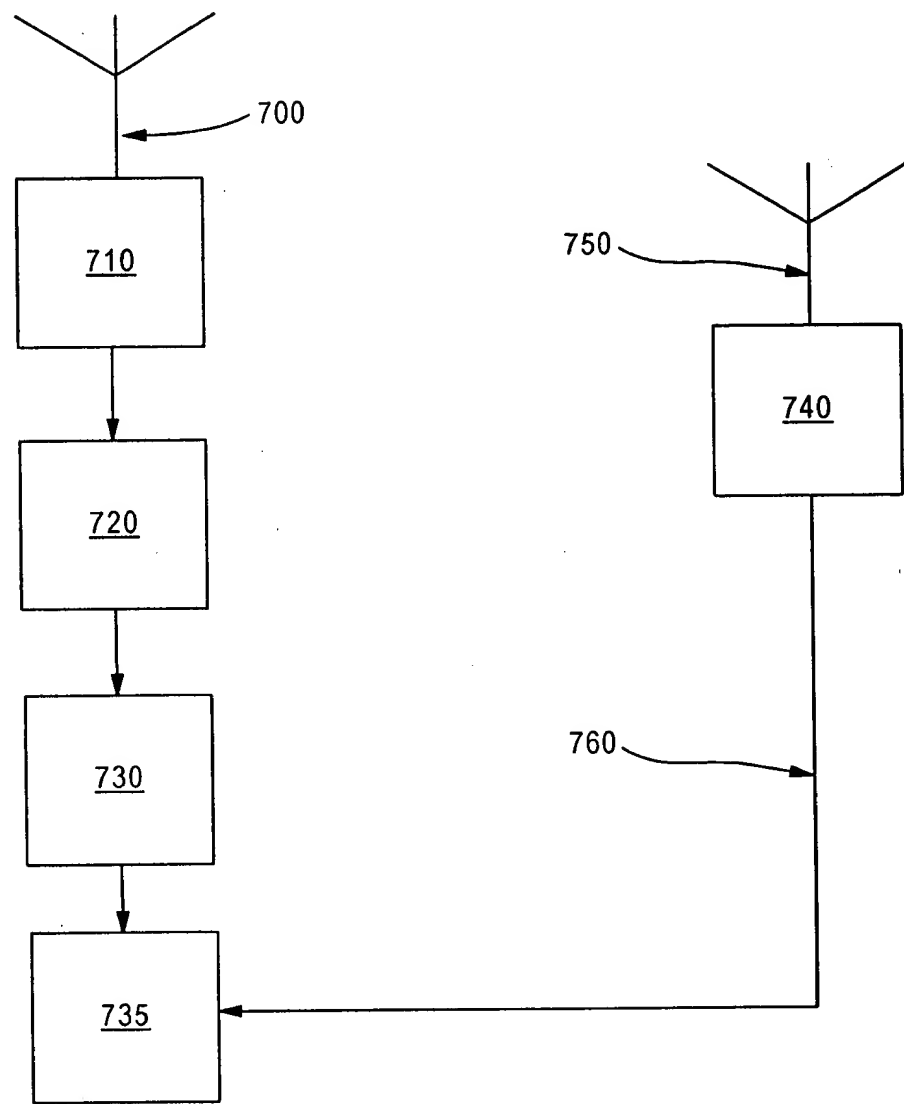


Fig. 7



METHOD AND APPARATUS FOR INTERFERENCE REDUCTION IN A POSITIONING SYSTEM

Application No. 09/848,768  
Inventor: Todd V. TOWNSEND  
*Replacement Sheet*

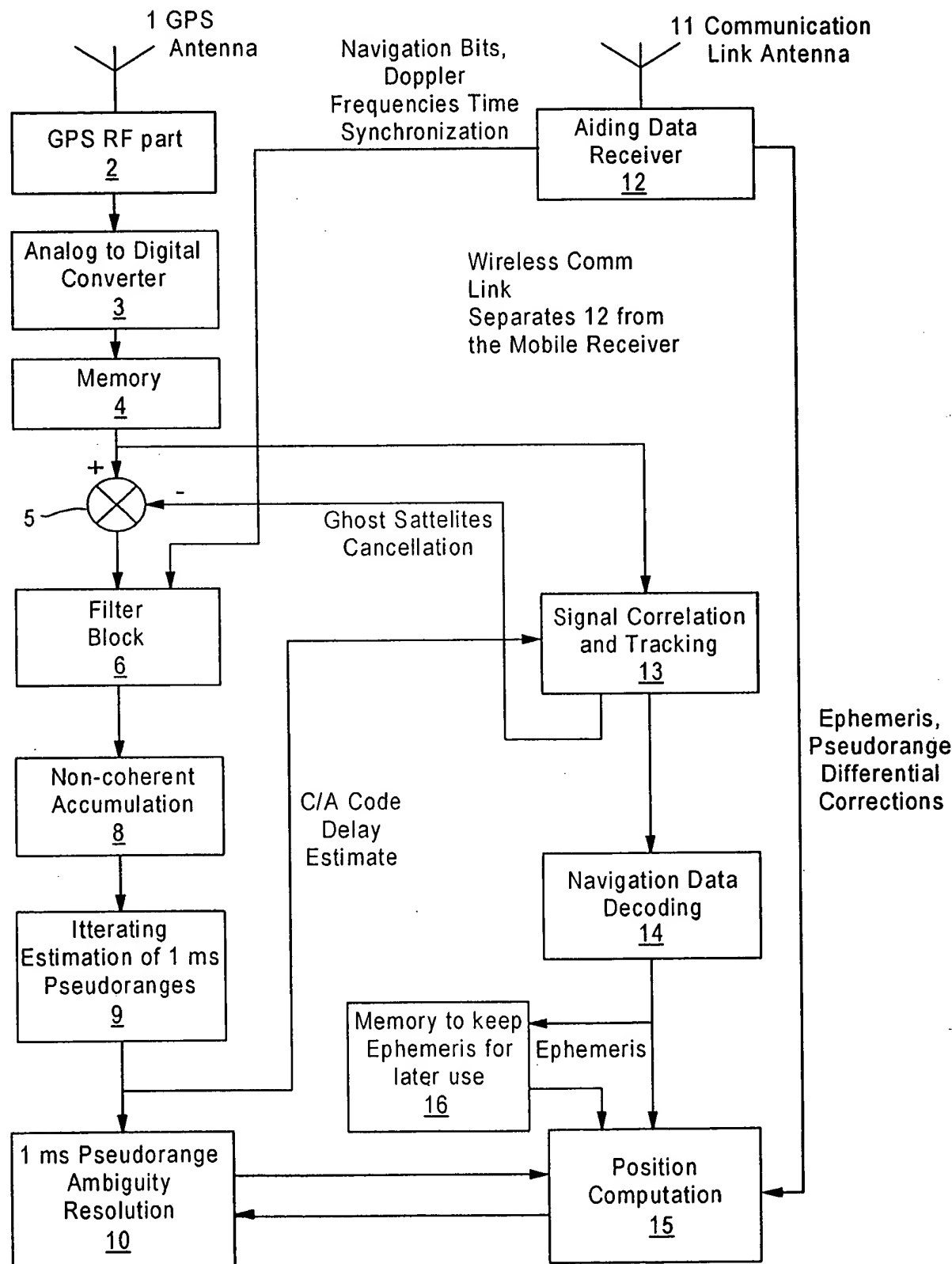


Fig. 8